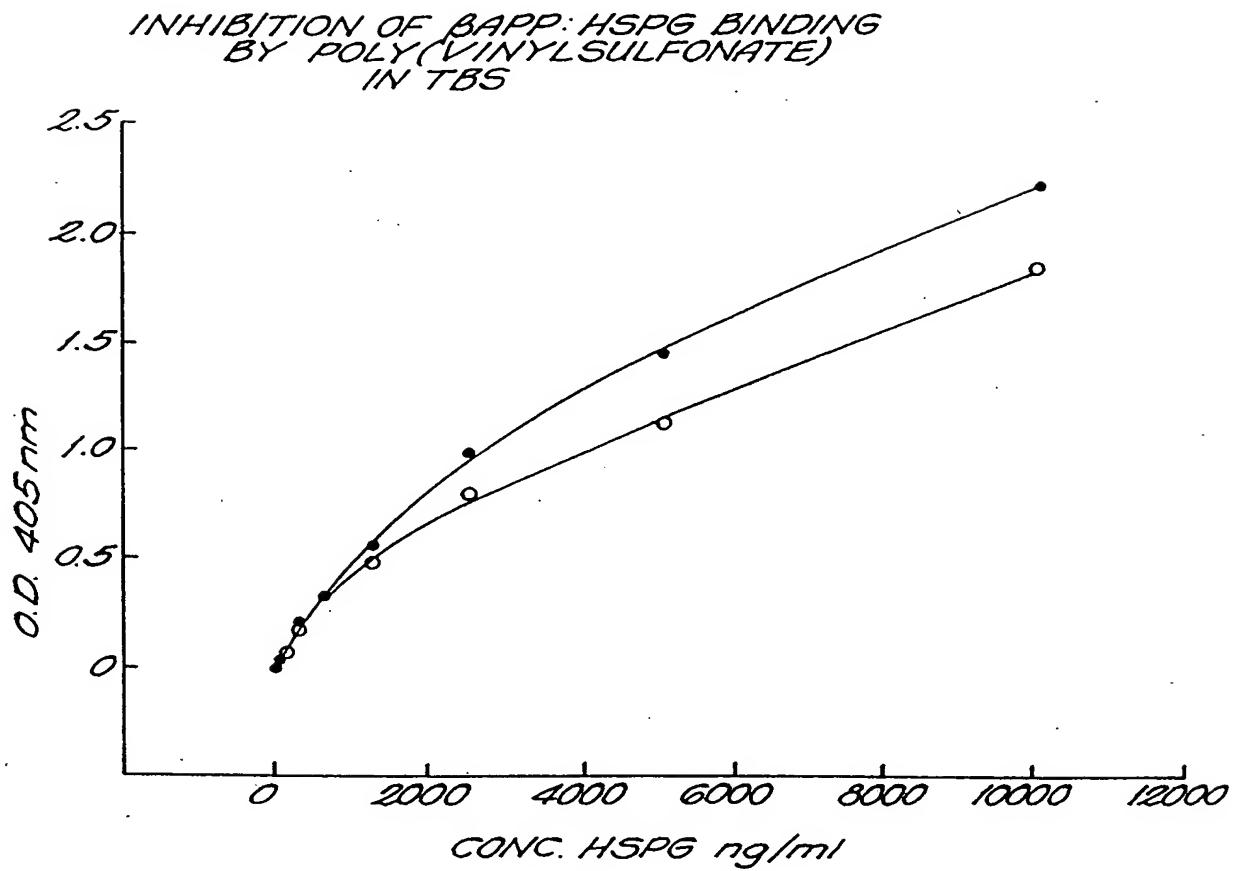


FIG. 1



	K_d	B_{max}
• HSPG	6nM	1.42
○ HSPG + POLY(VINYLSULFONATE)	2nM	0.675

FIG. 2

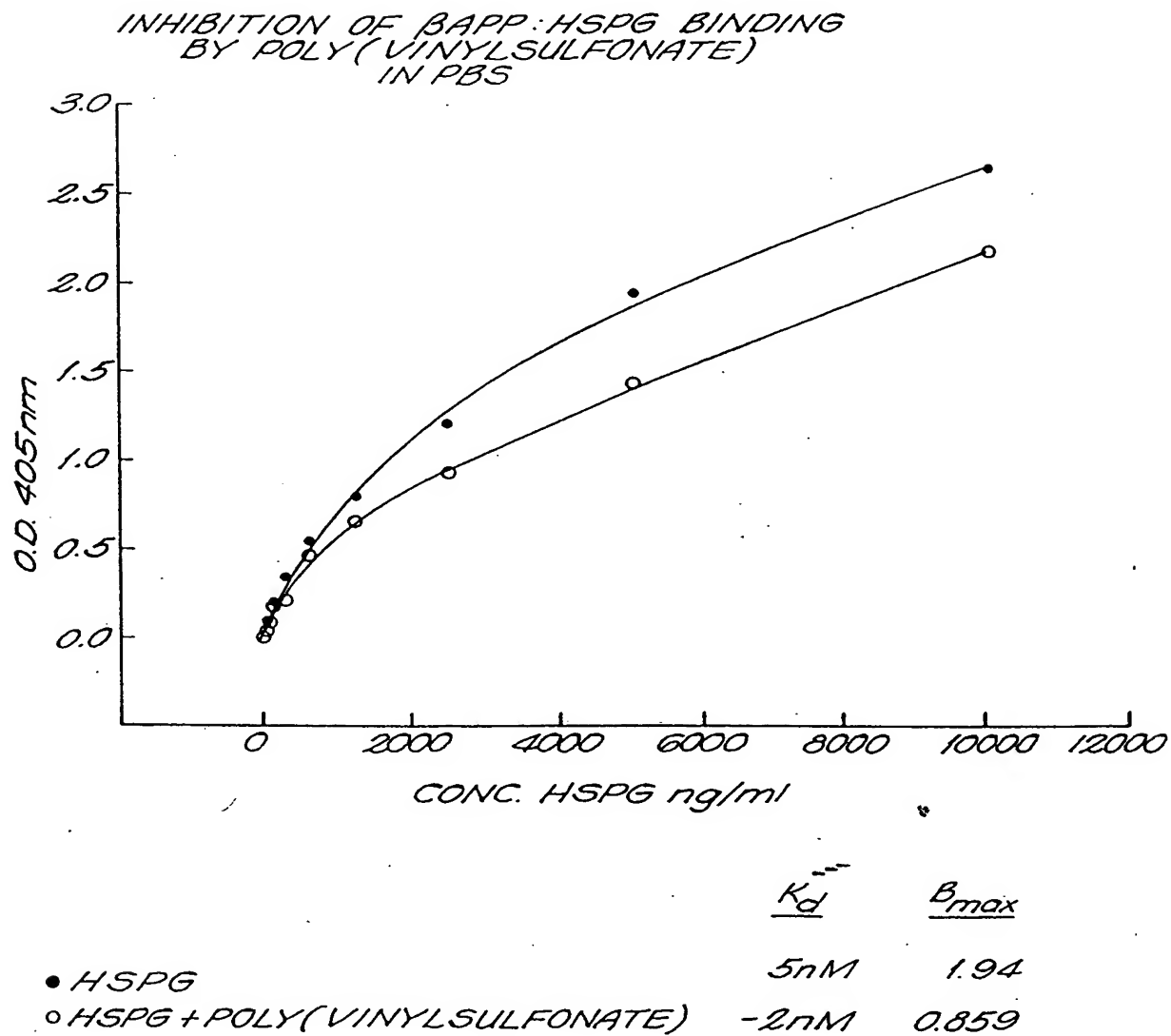


FIG. 3

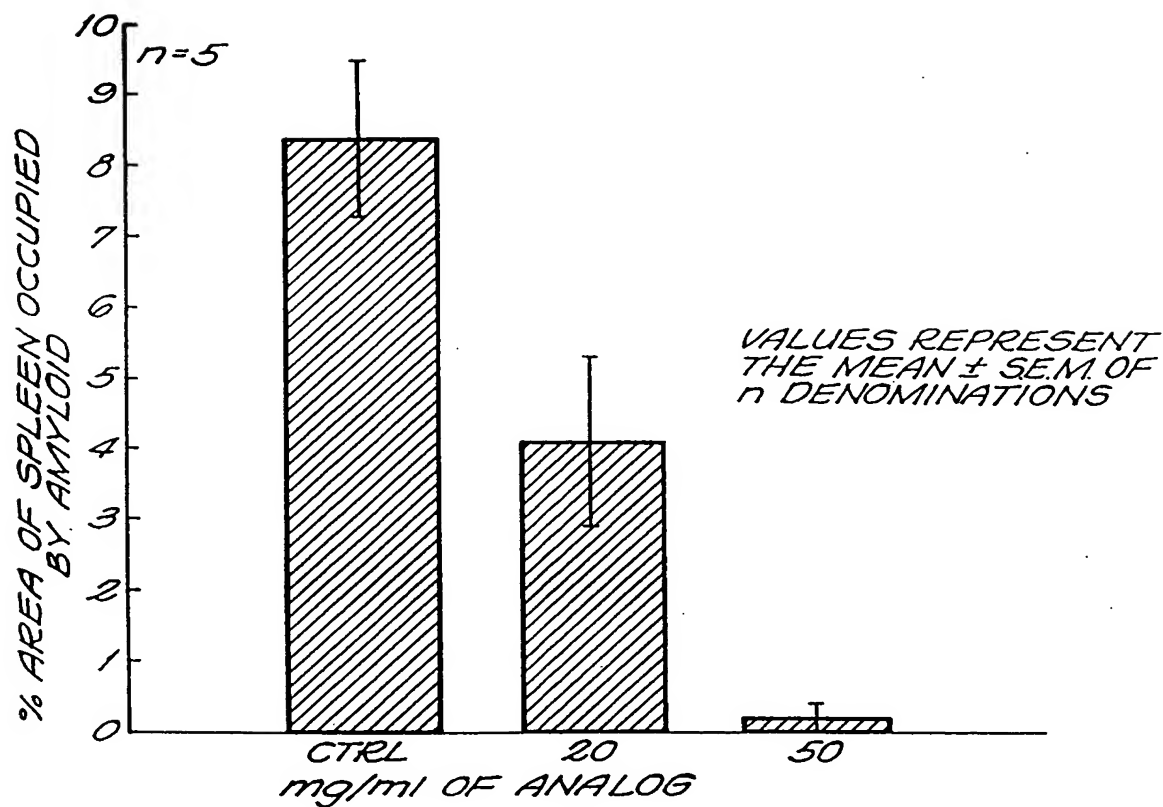


FIG. 4

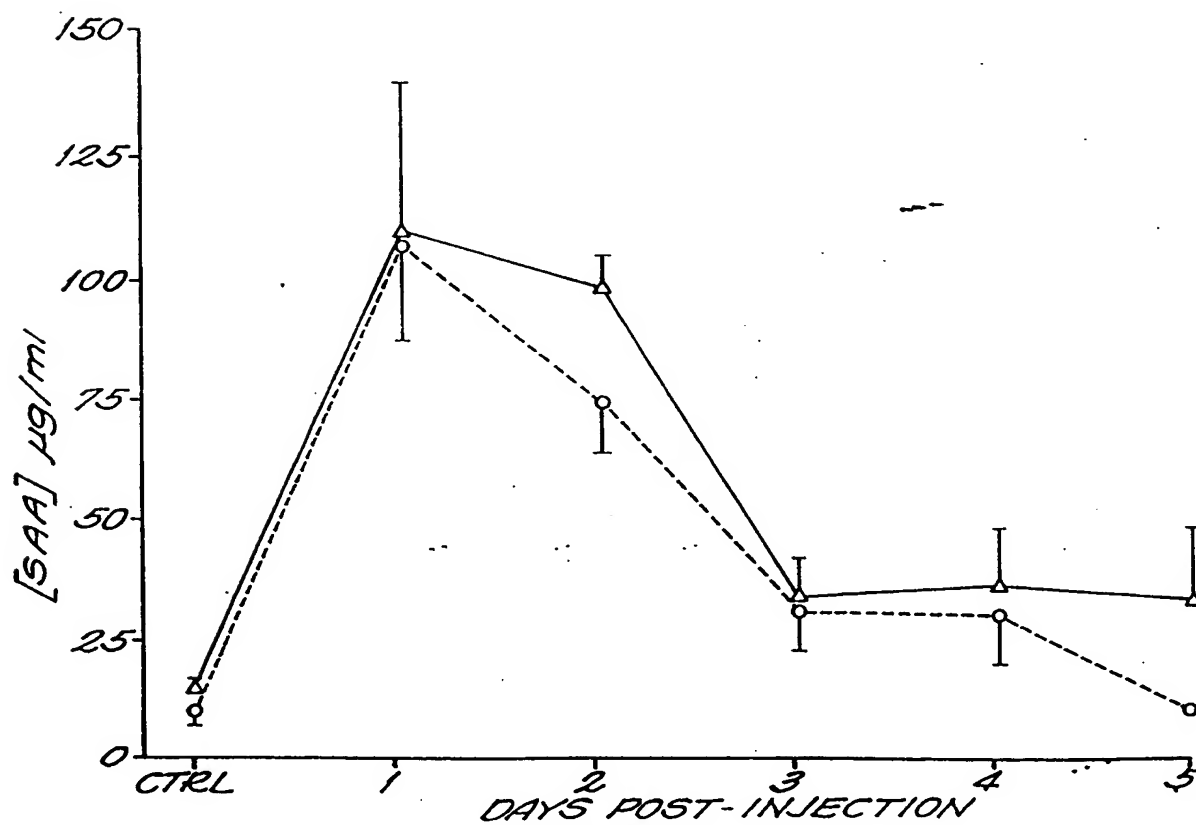


FIG. 5

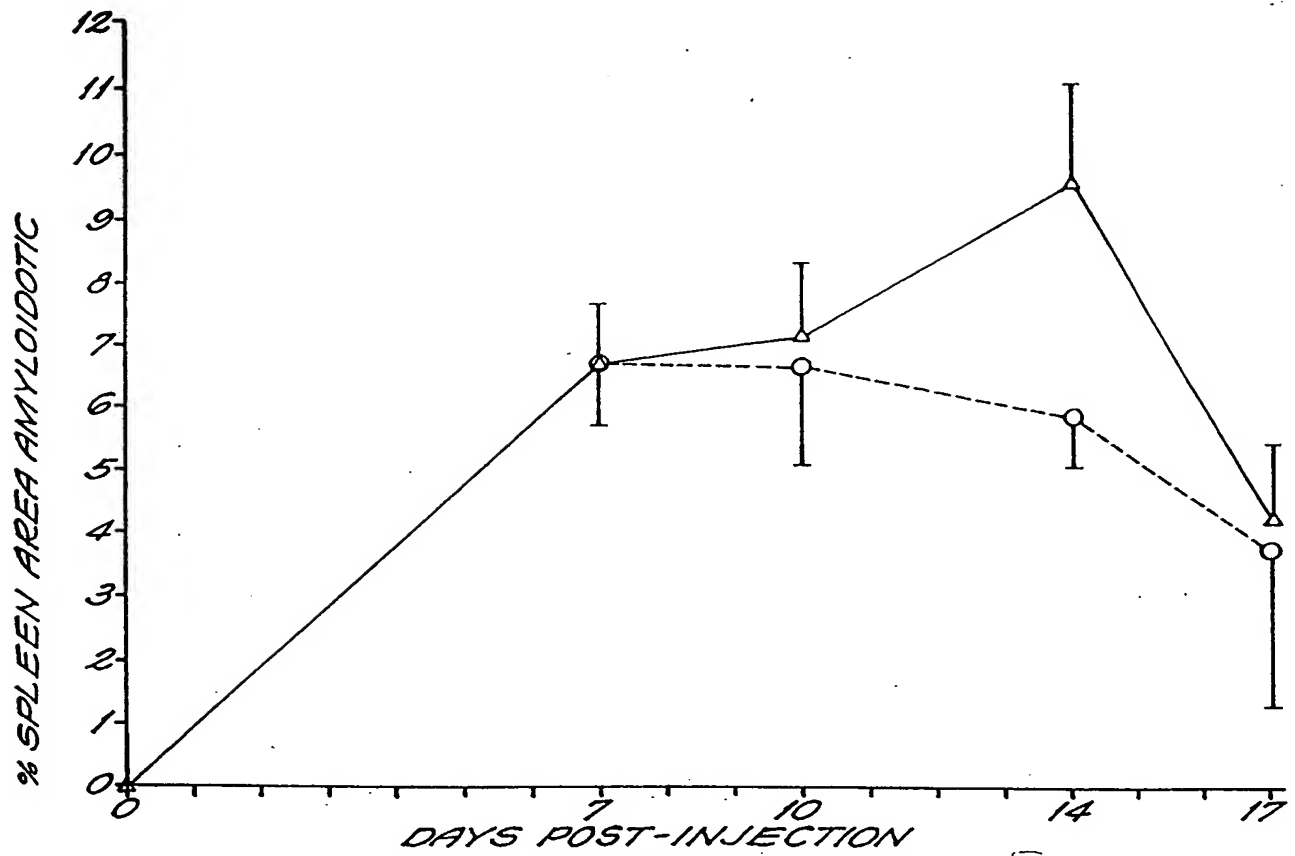


FIG. 6

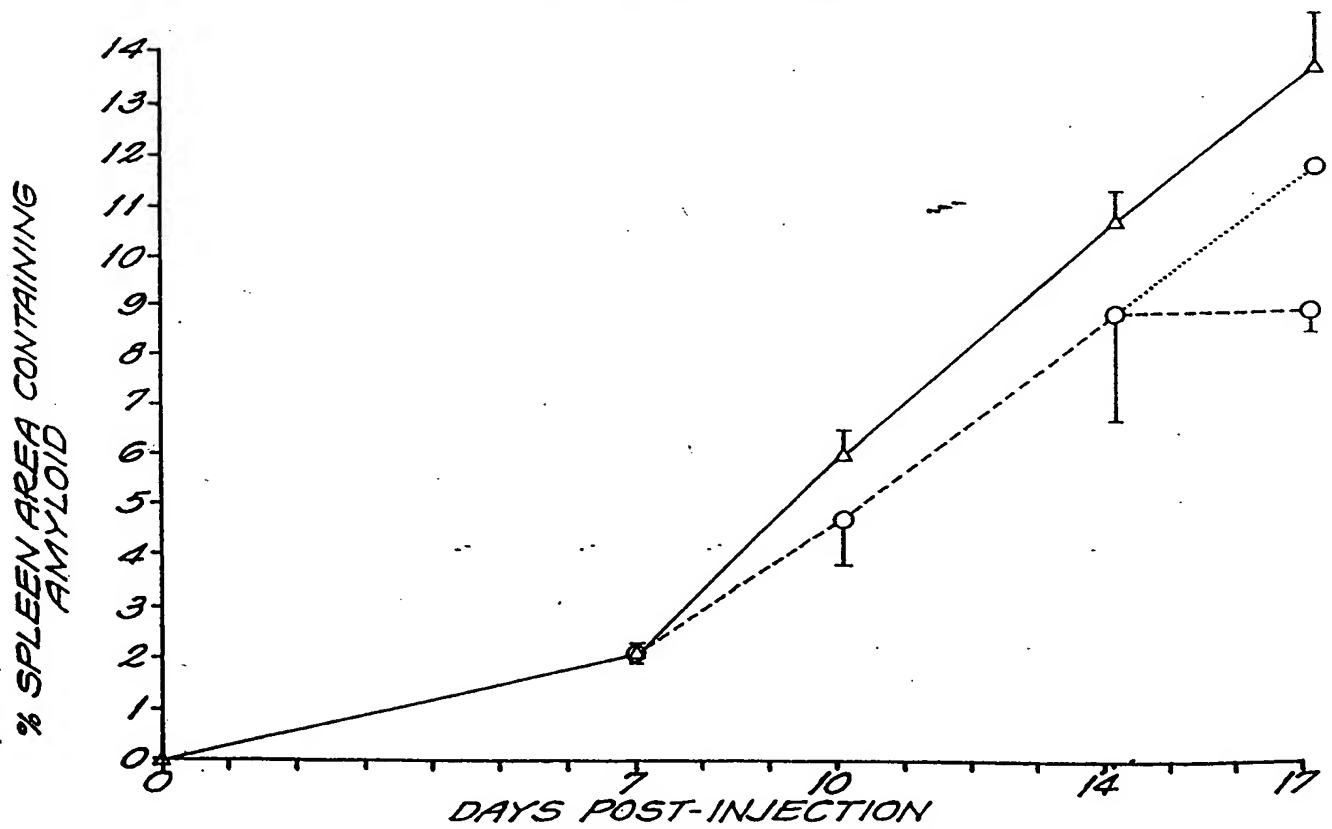


FIG. 7

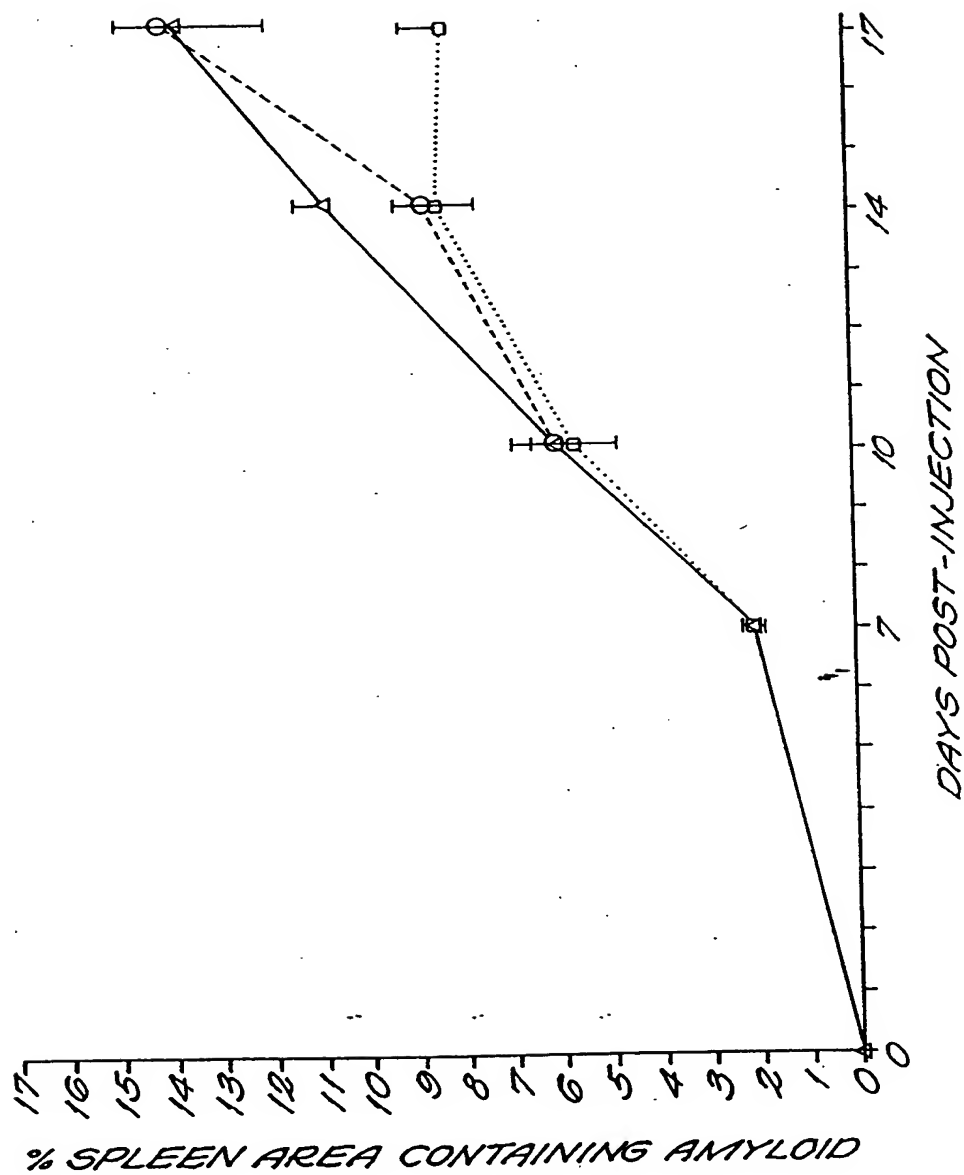
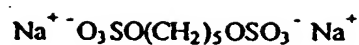
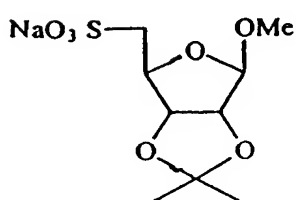


FIG. 8



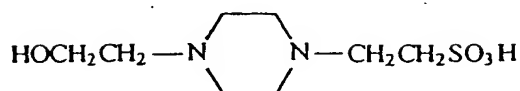
WAS-10



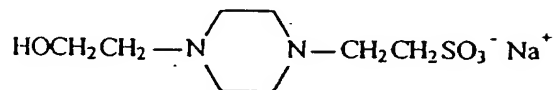
WAS-11



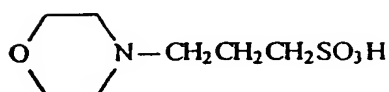
WAS-12



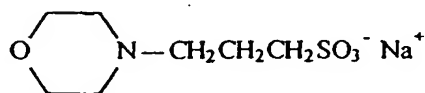
WAS-13



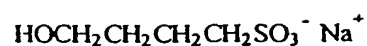
WAS-14



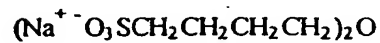
WAS-15



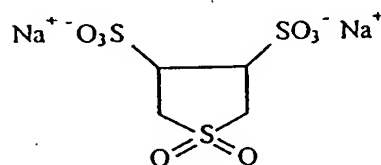
WAS-16



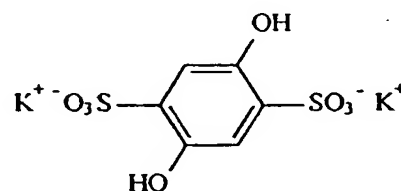
WAS-17



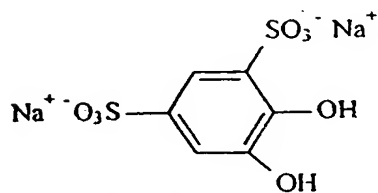
WAS-18



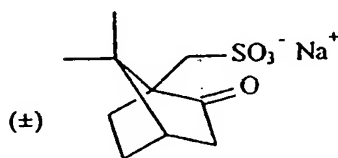
WAS-19



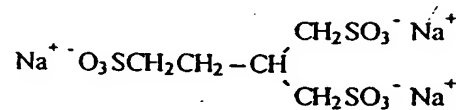
WAS-20



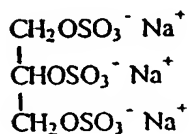
WAS-21



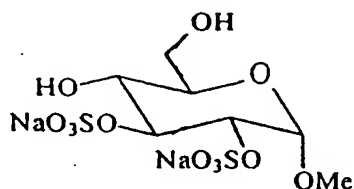
WAS-22



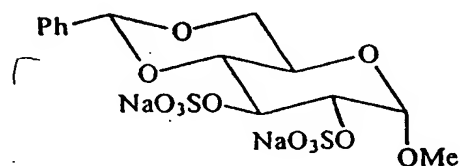
WAS-23



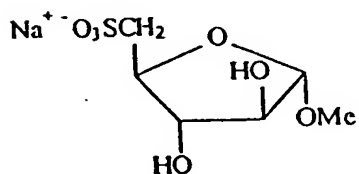
WAS-24



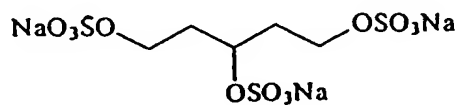
WAS-25



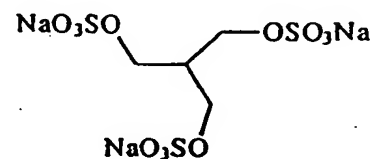
WAS-26



WAS-27

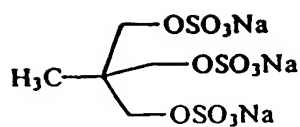


WAS-28

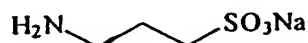


WAS-29

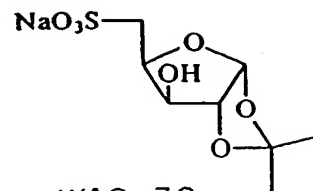
FIG. 9



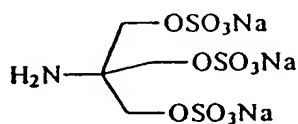
WAS-30



WAS-31



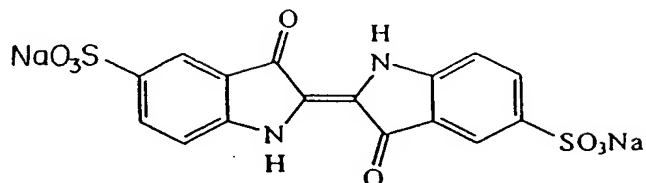
WAS-32



WAS-33



WAS-34



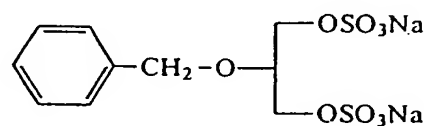
WAS-35



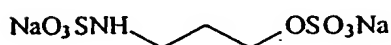
WAS-36



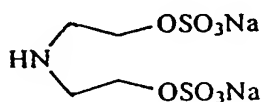
WAS-37



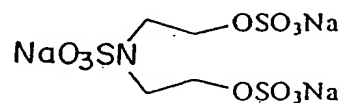
WAS-38



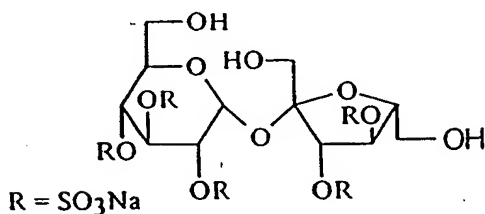
WAS-39



WAS-40



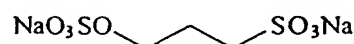
WAS-41



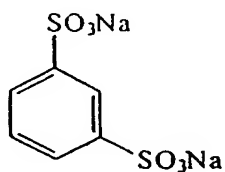
WAS-42



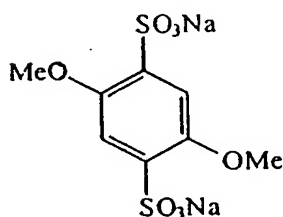
WAS-43



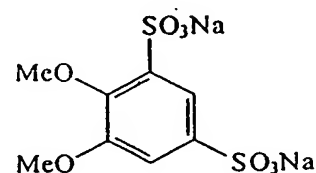
WAS-44



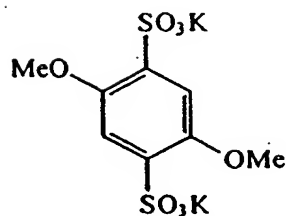
WAS-45



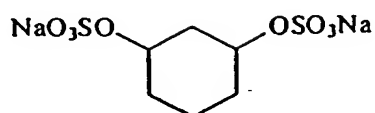
WAS-46



WAS-47



WAS-48



WAS-49

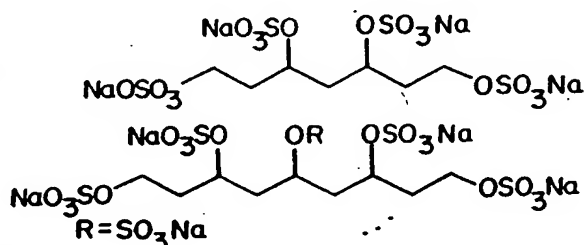


FIG. 10